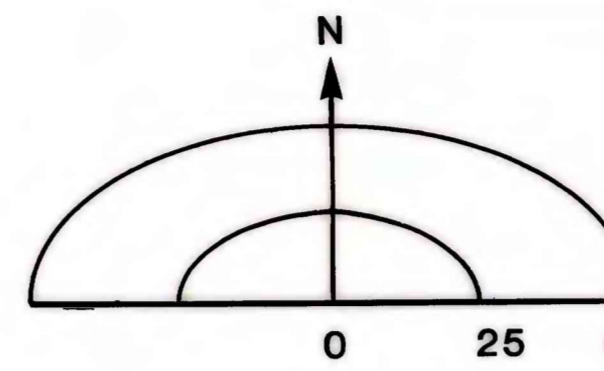
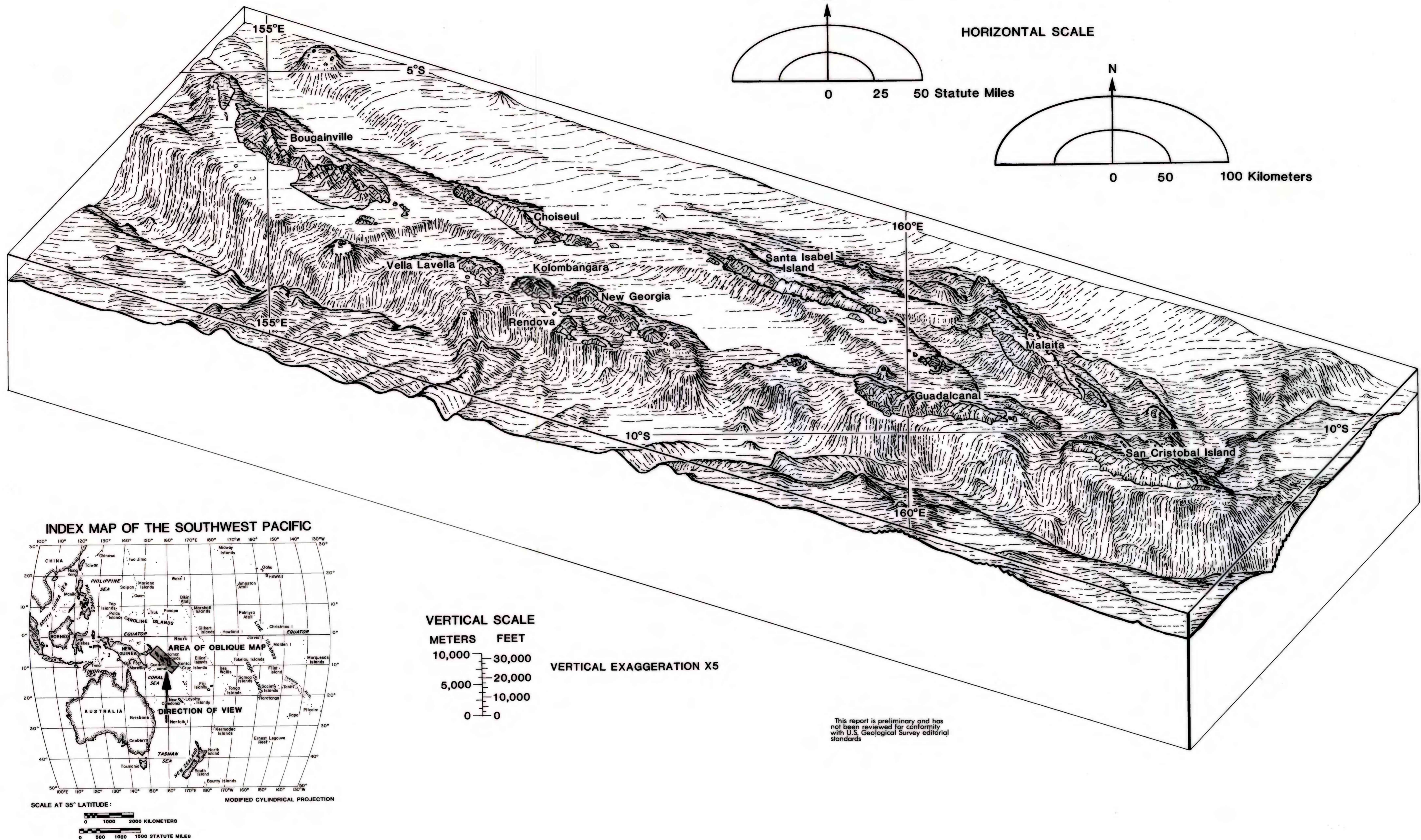
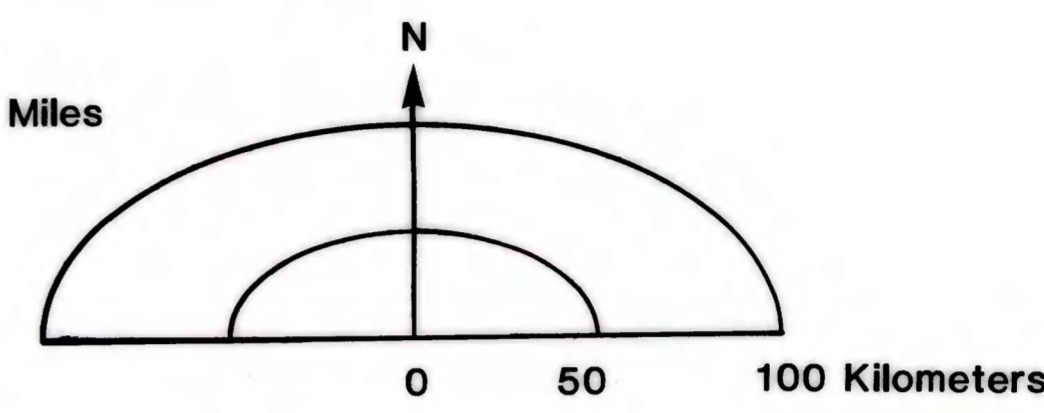


HOW TO MEASURE HORIZONTAL DISTANCES ON THIS OBLIQUE MAP
On a planimetric map, the scale is the same in all directions and orientations, and the user can measure the distance between two points by comparing the map distance with the map scale. On an oblique map because the front-to-back scale is nonhorizontal, the left-to-right scale remains constant, an elliptical scale must be used to measure horizontal distances. To use it, place a scaling instrument on the map, note the number of units between the two points of interest, and then move it to the zero point on the elliptical scale, keeping the instrument parallel to its original alignment on the two map points. Read the distance, from the elliptical scale, estimating as necessary.



HORIZONTAL SCALE



OBLIQUE MAP OF THE SOLOMON ISLANDS, SOUTHWEST PACIFIC

by
Tau Rho Alpha, William A. Austin, and James M. Morley

1982